

April 12, 2018

Ms. Lynnette Haller, P.E. Washington State Department of Ecology Central Regional Air Quality Program 1250 West Alder Street Union Gap, WA 98903

Re: Notice of Construction Modification Order No. DE 90-C153, Fifth Revision Roosevelt Regional Landfill Project No. 0120-662-50-21-00

Dear Ms. Haller:

On behalf of our client, Regional Disposal Company (RDC), Weaver Consultants Group is submitting the attached Notice of Construction Application, along with a check in the amount of \$200.00 for the initial fee. The application requests a modification to the Notice of Construction Order No. DE 90-C153, Fifth Revision (permit) for Roosevelt Regional Landfill (RRLF), issued on December 22, 2008 by the Washington State Department of Ecology.

RDC is seeking to change permit condition 3.1.4.3:

Current permit condition: Sampling for PM₁₀ shall be conducted each sixth day.

Requested permit condition: Sampling for PM₁₀ shall be conducted each twelfth day.

On December 13, 2017, RDC submitted an Air Operating Permit Renewal Application that included this same change as a modification to permit condition 6.2.26 of the site's Air Operating Permit No. 14AQ-C182.

If you have any questions or comments regarding these proposed alternatives, please feel free to contact Art Mains at 509.384.5641.

Sincerely,

Weaver Consultants Group

Melissa Green

Senior Project Manager

Melissa a Green

John Briest, P.E.

Principal

RECEIVED

Dept of Ecology Central Regional Office

Attachment

cc: James Rivard, Washington State Department of Ecology, Central Regional Office Art Mains, Regional Disposal Company



A notice of construction permit is required <u>before</u> installing a new source of air pollution or modifying an existing source of air pollution. This application applies to facilities in Ecology's jurisdiction. Submit this application for review of your project. For general information about completing the application, refer to Ecology Forms ECY 070-410a-g, "Instructions for Ecology's Notice of Construction Application."

Ecology offers up to 2 hours of free pre-application help. We encourage you to schedule a pre-application meeting with the contact person specified for the location of your proposal (see below). For more help than the initial 2 free hours, submit Part 1 of the application and the application fee. You may schedule a meeting with us at any point in the process.

Completing the application, enclose it with a check for the initial fee and mail to:

WA Department of Ecology Cashiering Unit P.O. Box 47611 Olympia, WA 98504-7611

For Fiscal Office Use Only: 001-NSR-216-0299-000404

Check the box for the location of your proposal. For help, call the contact listed below.				
	Ecology Permitting Office	Contact		
⊠ CRO	Chelan, Douglas, Kittitas, Klickitat, or Okanogan County Ecology Central Regional Office – Air Quality Program	Lynnette Haller (509) 457-7126 lynnette.haller@ecy.wa.gov		
ERO	Adams, Asotin, Columbia, Ferry, Franklin, Garfield, Grant, Lincoln, Pend Oreille, Stevens, Walla Walla, or Whitman County Ecology Eastern Regional Office — Air Quality Program	Jolaine Johnson (509) 329-3452 jolaine.johnson@ecy.wa.gov		
□ NWRO	San Juan County Ecology Northwest Regional Office – Air Quality Program	Dave Adler (425) 649-7267 david.adler@ecy.wa.gov		
□ IND	Kraft and Sulfite Paper Mills and Aluminum Smelters Ecology Industrial Section – Waste 2 Resources Program Permit manager:	James DeMay (360) 407-6868 james.demay@ecy.wa.gov		
NWP	U.S. Department of Energy Hanford Reservation Ecology Nuclear Waste Program	Phil Gent (509) 372-7983 phil.gent@ecy.wa.gov		

To request ADA accommodation, call (360) 407-6800, 711 (relay service), or 877-833-6341 (TTY).



Check the box for the fee that applies to your application.

New project or equipment				
	\$1,500: Basic project initial fee covers up to 16 hours of review			
	\$10,000: Complex project initial fee covers up to 106 hours of review			
Change to an existing permit or equipment				
	\$200: Administrative or simple change initial fee covers up to 3 hours of review			
	Ecology may determine your change is complex during completeness review of your application. If your project is complex, you must pay the additional \$675 before we will continue working on your application.			
	\$875: Complex change initial fee covers up to 10 hours of review			
П	\$350 flat fee: Replace or alter control technology equipment (WAC 173-400-114)			
	Ecology will contact you if we determine your change belongs in another fee category. You must pay the fee associated with that category before we will continue working on your application.			
Read each statement, then check the box next to it to acknowledge that you agree.				
\boxtimes	The initial fee you submitted may not cover the cost of processing your application. Ecology will track the number of hours spent on your project. If the number of hours Ecology spends exceeds the hours included in your initial fee, Ecology will charge you \$95 per hour for the extra time.			
\boxtimes	You must include all information in this application. Ecology may not process your application if it does not include all the information requested.			
\boxtimes	Submittal of this application allows Ecology staff to inspect your facility.			



Notice of Construction Application Part 1: General Information

I. Project, Facility, and Company Information					
1. Project Name					
Roosevelt Regional Landfill					
2. Facility Name					
Roosevelt Regional Landfill					
3. Facility Street Address					
500 Roosevelt Grade Rd, Roosevelt, WA 99356					
4. Facility Legal Description	2 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
The source is located at 500 Roosevelt Grade Road, in Roosevelt Washington within Sections 22, 23, 26, 27, 28, 33, and					
34, Township 4 North, Range 21 East, W.M., Klickitat County.					
5. Company Legal Name (if different than Facility Name)					
Regional Disposal Company					
6. Company Mailing Address (street, city, state, zip)					
500 Roosevelt Grade Rd, Roosevelt, WA 99356					
II. Contact Information and Certification					
1. Facility Contact Name (who will be on-site)					
Don Tibbetts					
	2. Facility Contact Mailing Address (if different than Company Mailing Address)				
P.O. Box 338, Roosevelt, WA 99356					
3. Facility Contact Phone Number	4. Facility Contact Email				
509-384-5641	dtibbets@republicservices.com				
5. Billing Contact Name (who should receive billing	g information)				
Don Tibbets	~ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
6. Billing Contact Mailing Address (if different than	Company Mailing Address)				
7. Billing Contact Phone Number	8. Billing Contact Email				
509-384-5641	dtibbets@republicservices.com				
9. Consultant Name (optional – if 3rd party hired to					
Melissa Green	T Production of the Control of the C				
10. Consultant Organization/Company					
Weaver Consultants Group					
11. Consultant Mailing Address (street, city, state, z	cip)				
7430 E Caley Ave, Suite 110,C entennial, CO 8011					
12. Consultant Phone Number	13.Consultant Email				
720-529-0132	mgreen@wcgrp.com				
14. Responsible Official Name and Title (person responsible for project policy or decision-making)					
Don Tibbets					
15. Responsible Official Mailing Address					
P.O. Box 338, Roosevelt, WA 99356					
16. Responsible Official Phone	17. Responsible Official Email				
509-384-5641	dtibbets@republicservices.com				
18. Responsible Official Certification and Signature					
I certify that the information on this application is accurate and complete.					
	Date 4/3/18				
Signature	Date //>//				



Part 2: Technical Information

The Technical Information may be sent with this application to the Ecology Cashiering Unit, or may be sent directly to the appropriate Ecology office along with a copy of this application.

For all sections, check the box next to each item as you complete it.

III. Project Description
Attach the following to your application:
☑ Description of your proposed project
Projected construction start and completion dates
Operating schedule and production rates
List of all major process equipment with manufacturer and maximum rated capacity
Process flow diagram with all emission points identified
Plan view site map
Manufacturer specification sheets for major process equipment components
Manufacturer specification sheets for pollution control equipment
Fuel specifications, including type, consumption (per hour and per year), and percent sulfu
IV. State Environmental Policy Act (SEPA) Compliance
Check the appropriate box below.
SEPA review is complete. Include a copy of the final SEPA checklist and SEPA determination (e.g., DNS, MDNS, EIS) with your application.
SEPA review has not been conducted.
☐ If SEPA review will be conducted by another agency, list the agency. You must provide a copy of the final SEPA checklist and SEPA determination before Ecology will issue your permit.
Agency Reviewing SEPA:
If SEPA review will be conducted by Ecology, fill out a SEPA checklist and submit it with your application. You can find a SEPA checklist online at http://www.ecy.wa.gov/programs/sea/sepa/forms.htm .



N/A - No requested changes to emissions estimations of

V. Emissions Estimations of Criteria Pollutants criteria pollutants
Does your project generate air pollutant emissions? Yes No
If yes, provide the following information about your air pollutant emissions:
Air pollutants emitted, such as carbon monoxide (CO ₂), lead (Pb), nitrogen dioxide (NO ₂), ozone (O ₃), and volatile organic compounds (VOC), particulate matter (PM _{2.5} , PM ₁₀ , TSP), sulfur dioxide (SO ₂)
Potential emissions of criteria air pollutants in tons per hour, tons per day, and tons per year (include calculations)
☐ Fugitive air pollutant emissions – pollutant and quantity
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VI. Emissions Estimations of Toxic Air Pollutants N/A - No requested changes to emissions estimations of Toxic Air Pollutants
Does your project generate toxic air pollutant emissions? Yes No
If yes, provide the following information about your toxic air pollutant emissions:
Toxic air pollutants emitted (specified in WAC 173-460-150¹)
Potential emissions of toxic air pollutants in pounds per hour, pounds per day, and pounds per year (include calculations)
Fugitive toxic air pollutant emissions - pollutant and quantity
VII. Emission Standard Compliance N/A - No requested changes to emission standard compliance
Does your project comply with all applicable standards identified? Yes No
Provide a list of all applicable new source performance standards, national emission standards for hazardous air pollutants, national emission standards for hazardous air pollutants for source categories, and emission standards adopted under the Washington Clean Air Act, Chapter 70.94 RCW.
VIII. Best Available Control Technology N/A - No requested changes to best available control technology
Provide a complete evaluation of Best Available Control Technology (BACT) for your proposal.

¹ http://apps.leg.wa.gov/WAC/default.aspx?cite=173-460-150



IX. Ambient Air Impacts Analyses